CLAIM 1 (CLEAN COPY)

A supplemental support system for a bridge having a deck for
vehicular traffic with such deck having an upper surface and a
lower surface, and wherein such bridge has primary support members
for supporting the bridge deck, said supplemental support system
comprising:

- (A) a primary support member for supporting said bridge;
- (B) a second and supplementary support member comprising a longitudinally extending under-support member, said under-support member having an upper surface and a lower surface and wherein the upper surface of the undersupport member is adapted to embrace a portion of the lower surface of the bridge deck;
- (C) a suspension support system for support having one or more support cables attached to portions of said undersupport member for purposes of holding said under-support member up against the under surface of the bridge deck for support purposes to supplement the support of the primary support system.

1	CLAIM 2 (CLEAN COPY)
2	A support system for a bridge having a bridge deck with an unde
3	surface comprising:
-:4	(A) a primary support system for said bridge;
5	(B) a secondary support system for said bridge comprising:
6	a base under-support member having an upper surface
7	and a lower surface.
8	(c) support system means for said bridge and bridge deck,
9	said support means having connecting means, said connect-
LO	ing means being connected through said support means to
11	said under-support member up against a portion of the under
12	surface of the bridge deck.
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CLAIM 3 (CLEAN COPY)

2	A multiple force support system for a bridge having a deck for
3	vehicular traffic, with such deck having an upper surface and a lower
1	surface, and wherein such bridge has primary support members for
;	supporting the bridge deck comprising:

- (A) a supplementary support system to said primary support system comprising a longitudinally extending under-support member, said under-support member having an upper surface and a lower surface, and wherein said under-support member is adapted to be supported against a portion of the lower surface of the bridge deck;
 - (B) a bridge suspension support system having support means in the form of suspension cables connected to said undersupport member to support said under-support member up against the lower surface of the bridge deck.